## THE ASTROPHYSICAL JOURNAL

Founded in 1895 by George E. Hale and James E. Keeler

ROBERT C. KENNICUTT, JR.

Editor-in-Chief Steward Observatory University of Arizona

JAMES W. LIEBERT

Associate Editor-in-Chief Steward Observatory University of Arizona

CHRISTOPHER SNEDEN

Letters Editor University of Texas

JOHN SCALO

Deputy Letters Editor University of Texas

Scientific Editors

Midi-Pyrenees

IMOTHY BASTIAN

National Radio Astronomy Observatory

W. B. BURTON

University of Leiden & National Radio Astronomy Observatory

BRIAN CHABOYER

Dartmouth College

KATIA FERRIERE Observatoire

BRAD GIBSON DIETER HARTMANN ERIC HERBST Swinburne University Clemson University

Ohio State University

JOHN T. MARISKA

Naval Research Laboratory

JUDITH PIPHER

University of Rochester

JOSEPH C. SHIELDS

Ohio University

SUSAN M. SIMKIN

Michigan State University

LINDA S. SPARKE

University of Wisconsin-Madison LUIGI STELLA

Osservatorio Astronomico di Roma

PAULA SZKODY

University of Washington

ETHAN T. VISHNIAC

Johns Hopkins University

AAS PUBLICATIONS BOARD

SUMNER STARRFIELD (2002-2005), Chairperson Arizona State University

PATRICK OSMER (2002-2004)

Ohio State University

JOSEPH CASSINELLI (2004–2007) University of Wisconsin

JANE C. CHARLTON (2002-2004) Penn State University

RICHARD GREEN (2004-2007)

MICHAEL F. A'HEARN (2001-2004) University of Maryland

JUDITH KARPEN (2003-2006) Naval Research Laboratory

Publication Director: JULIE STEFFEN Production Manager: CAROLYN CHMIEL

Publication Manager: KERRY KROFFE Chief Manuscript Editor: ELIZABETH HUYCK

Manuscript Editors: THAD A. DORIA, PAUL RUICH, ERIC SHUTT, ROCHELLE COHEN LODDER, JEREMY HORSEFIELD, KERRY TUPPER, ALISON COMPTON, BRIAN ROBINSON,

ERICA GRIFFIN, AMY VAN STEE, JESSICA SENTERS LAW, PAUL OGILVIE, VANESSA THOMAS, WENDY O'DONNELL, AND JASON BROKAW

Production Staff: CINDY GARRETT, CECILIA HILGEMAN, ANJELICA SLOAN, STEPHANIE NORFLEET, LUKE JENSEN, AND TAMARA GHATTAS

Tuscon Editorial Office: Janice Sexton, Teresa Banks, and Gregory Schwarz

VOLUME 617, PART 1

2004 DECEMBER 10 AND DECEMBER 20

PUBLISHED BY THE UNIVERSITY OF CHICAGO PRESS FOR THE AMERICAN ASTRONOMICAL SOCIETY

 $\ensuremath{\mathbb{O}}$  2004 BY AMERICAN ASTRONOMICAL SOCIETY. ALL RIGHTS RESERVED. PUBLISHED THREE TIMES A MONTH

COMPOSED BY SPI PUBLISHER SERVICES
PRINTED BY CAPITAL CITY PRESS
MONTPELIER, VERMONT, U.S.A.

# THE ASTROPHYSICAL JOURNAL CONTENTS OF VOLUME 617, PART 1

#### 2004 DECEMBER 10, NUMBER 1

	Page
COSMOLOGICAL PARAMETERS $\sigma_8$ , THE BARYON DENSITY $\Omega_b$ , THE VACUUM ENERGY DENSITY $\Omega_\Lambda$ , THE HUB CONSTANT AND THE UV BACKGROUND INTENSITY FROM A CALIBRATED MEASUREMENT OF H   Ly $\alpha$ ABSORPTION AT $z=1.9$ David Tyller, David Kirkman, John M. O'Meara, Nao Suzuki, Adam Orin, Dan Lubin, Pascal Paschos, Tridivesh Jena, Wen-Cl. L. Norman, & Avery Meiksin	
A REALISTIC DETERMINATION OF THE ERROR ON THE PRIMORDIAL HELIUM ABUNDANCE: STEPS TOWARD NONPARAMETRIC NEBULAR HELIUM ABUNDANCES Keith A. Olive & Evan D. Skillman	29
PHOTOMETRIC PROPERTIES OF VOID GALAXIES IN THE SLOAN DIGITAL SKY SURVEY Randall R. Rojas, Michael S. Vogeley, Fiona Hoyle, & Jon Brinkmann	50
THE REST-FRAME OPTICAL SPECTRA OF SCUBA GALAXIES © A. M. Swinbank, Ian Smail, S. C. Chapman, A. W. Blain, R. J. Ivison, & W. C. Keel	64
GRAVITATIONAL LENSING SIGNATURES OF SUPERMASSIVE BLACK HOLES IN FUTURE RADIO SURVEYS Judd D. Bowman, Jacqueline N. Hewitt, & James R. Kiger	81
HIGH-REDSHIFT RADIO-QUIET QUASARS: EXPLORING THE PARAMETER SPACE OF ACCRETION MODELS. II PATCHY CORONA MODEL.  Malgorzata A. Sobolewska, Aneta Siemiginowska, & Piotr T. Życki	1. 102
A JET DECELERATION MODEL ON TeV BL LACERTAE OBJECTS  Jiancheng Wang, Huiquan Li, & Li Xue	113
POYNTING FLUX – DOMINATED JETS IN DECREASING-DENSITY ATMOSPHERES. I. THE NONRELATIVISTIC CURRENT-DRIVEN KINK INSTABILITY AND THE FORMATION OF "WIGGLED" STRUCTURES ® Masanori Nakamura & David L. Meier	123
SHEAR ACCELERATION IN RELATIVISTIC ASTROPHYSICAL JETS Frank M. Rieger & Peter Duffy	155
THE ENERGY DENSITY OF SOFT PHOTONS AT THE JET CENTER: THE CASE WITH VELOCITY STRUCTURES $\it Huiquan~Li~\&~Jiancheng~Wang$	162
AVERAGE ULTRAVIOLET QUASAR SPECTRA IN THE CONTEXT OF EIGENVECTOR 1: A BALDWIN EFFECT GOVERNED BY THE EDDINGTON RATIO? R. Bacher, P. Marziani, J. W. Sulentic, R. Zamanov, M. Calvani, & D. Dultzin-Hacyan	171
QUESTI VARIABILITY SURVEY. II. VARIABILITY DETERMINATION CRITERIA AND 200k LIGHT CURVE CATAL A. W. Rengstorf, S. L. Mufson, P. Andrews, R. K. Honeycutt, A. K. Vivas. C. Abad, B. Adams, C. Bailyn, C. Baltay, A. Bot C. Briceño, G. Bruzual, P. Coppi, F. Della Prugna, W. Emmet, I. Ferrin, F. Fuenmayor, M. Gebhard, J. Hernández, G. M. J. Musser, O. Naranjo, A. Oemler, P. Rosenzweig, C. N. Sabbey, Ge. Sánchez, Gu. Sánchez, B. Schaefer, H. Schenner, J. S. J. A. Snyder, S. Sofia, J. Stock, & W. van Altena	ngiovanni, lagris,
SPATIAL CORRELATION FUNCTION OF X-RAY – SELECTED ACTIVE GALACTIC NUCLEI © C. R. Mullis, J. P. Henry, I. M. Gioia, H. Böhringer, U. G. Briel, W. Voges, & J. P. Huchra	192
CHANDRA X-RAY OBSERVATIONS OF THE INNER OPTICAL FILAMENTS IN CENTAURUS A Ian N. Evans & Anuradha P. Koratkar	209
COMPARISON OF NUCLEAR STARBURST LUMINOSITIES BETWEEN SEYFERT 1 AND 2 GALAXIES BASED ON NEAR-INFRARED SPECTROSCOPY  Masatoshi Imanishi & Keiichi Wada	214
O VII AND O VIII ABSORPTION BY HOT GAS IN THE VICINITY OF THE GALAXY Barry McKernan, Tahir Yaqoob, & Christopher S. Reynolds	232
METALLICITIES OF $0.3 < z < 1.0$ GALAXIES IN THE GOODS-NORTH FIELD $\textcircled{6}$ Henry A. Kobulnicky & Lisa J. Kewley	240
CHANDRA OBSERVATIONS OF DIFFUSE GAS AND LUMINOUS X-RAY SOURCES AROUND THE X-RAY -BRIGH ELLIPTICAL GALAXY NGC 1600 Gregory R. Sivakoff, Craig L. Sarazin, & Jeffrey L. Carlin	HT 262

#### CONTENTS

IMPRINT OF INTERGALACTIC SHOCKS ON THE RADIO SKY  Uri Keshet, Eli Waxman, & Abraham Loeb	281
EXTRACTING THE DARK MATTER PROFILE OF A RELAXED GALAXY CLUSTER  J. S. Arabadjis, M. W. Bautz, & G. Arabadjis	303
A METHOD FOR DETERMINING TWO-DIMENSIONAL ORBITS IN GALACTIC DISKS Hiroyuki Nakanishi	315
XMM-NEWTON OBSERVATIONS OF THE GALACTIC SUPERNOVA REMNANT CTB 109 (G109.1-1.0)  Manami Sasaki, Paul P. Plucinsky, Terrance J. Gaetz, Randall K. Smith, Richard J. Edgar, & Patrick O. Slane	322
AMPLIFICATION OF INTERSTELLAR MAGNETIC FIELDS BY SUPERNOVA-DRIVEN TURBULENCE Dinshaw S. Balsara, Jongsoo Kim, Mordecai-Mark Mac Low, & Grant J. Mathews	339
MICROWAVE INTERSTELLAR MEDIUM EMISSION IN THE GREEN BANK GALACTIC PLANE SURVEY: EVIDENCE FOR SPINNING DUST ©  Douglas P. Finkbeiner, Glen I. Langston, & Anthony H. Minter	350
EVOLUTION OF CHEMISTRY AND MOLECULAR LINE PROFILES DURING PROTOSTELLAR COLLAPSE Jeong-Eun Lee, Edwin A. Bergin, & Neal J. Evans II	360
A SURVEY OF LARGE MOLECULES OF BIOLOGICAL INTEREST TOWARD SELECTED HIGH-MASS STAR-FORMING REGIONS  A. Remijan, YS. Shiao, D. N. Friedel, D. S. Meier, & L. E. Snyder	384
MOLECULAR LINE OBSERVATIONS OF CARBON-CHAIN-PRODUCING REGIONS L1495B AND L1521B Tomoya Hirota, Hiroyuki Maezawa, & Satoshi Yamamoto	399
MAGNETOSPHERES AND DISK ACCRETION IN HERBIG Ae/Be STARS  James Muzerolle, Paola D'Alessio, Nuria Calvet, & Lee Hartmann	406
HIGH-RESOLUTION NEAR-INFRARED OBSERVATIONS OF THE CIRCUMSTELLAR DISK SYSTEM IN THE BOK GLOBULE CB 26    B. Stecklum, R. Launhardt, O. Fischer, A. Henden, Ch. Leinert, & H. Meusinger	418
QUIESCENT DENSE GAS IN PROTOSTELLAR CLUSTERS: THE OPHIUCHUS A CORE James Di Francesco, Philippe André, & Philip C. Myers	425
CHARACTERISTICS OF PROFILES OF GAMMA-RAY BURST PULSES ASSOCIATED WITH THE DOPPLER EFFECT OF FIREBALLS  Yi-Ping Qin, Zhi-Bin Zhang, Fu-Wen Zhang, & Xiao-Hong Cui	439
ON THE ROTATIONAL DYNAMICS OF MAGNETICALLY THREADED DISKS AROUND NEUTRON STARS M. Hakan Erkut & M. Ali Alpar	461
PARTICLE ACCELERATION IN PAIR-STARVED PULSARS Alex G. Muslimov & Alice K. Harding	471
PULSAR WIND NEBULAE AND THE X-RAY EMISSION OF NONACCRETING NEUTRON STARS K. S. Cheng, Ronald E. Taam, & W. Wang	480
NONLINEAR DEVELOPMENT OF THE SECULAR BAR-MODE INSTABILITY IN ROTATING NEUTRON STARS Shangli Ou, Joel E. Tohline, & Lee Lindblom	490
FAR ULTRAVIOLET SPECTROSCOPIC EXPLORER OBSERVATIONS OF THE DWARF NOVA SW URSAE MAJORIS DURING QUIESCENCE M. S. Povich, J. C. Raymond, A. Lobel, & K. Menou	500
THE DENSITY OF CORONAL PLASMA IN ACTIVE STELLAR CORONAE Paola Testa, Jeremy J. Drake, & Giovanni Peres	508
SOME LIKE IT HOT: THE X-RAY EMISSION OF THE GIANT STAR YY MENSAE   Marc Audard, Alessandra Telleschi, Manuel Güdel, Stephen L. Skinner, Roberto Pallavicini, & Urmila Mitra-Kraev	531
THE ZEEMAN-SENSITIVE EMISSION LINES OF Mg   AT 12 MICRONS IN PROCYON N. Ryde, A. J. Korn, M. J. Richter, & F. Ryde	551
THE "MYSTERIOUS" ORIGIN OF BROWN DWARFS Paolo Padoan & Åke Nordlund	559
SPECTROSCOPIC CONFIRMATION OF THE LEAST MASSIVE KNOWN BROWN DWARF IN CHAMAELEON K. L. Luhman, Dawn E. Peterson, & S. T. Megeath	565
PREDICTING PLANETS IN KNOWN EXTRASOLAR PLANETARY SYSTEMS. I. TEST PARTICLE SIMULATIONS Rory Barnes & Sean N. Raymond	569
MULTIPLE COMPANIONS TO HD 154857 AND HD 160691 Chris McCarthy, R. Paul Butler, C. G. Tinney, Hugh R. A. Jones, Geoffrey W. Marcy, Brad Carter, Alan J. Penny, & Debra A. Fischer	575
A NEPTUNE-MASS PLANET ORBITING THE NEARBY M DWARF GJ 436 R. Paul Butler, Steven S. Vogt, Geoffrey W. Marcy, Debra A. Fischer, Jason T. Wright, Gregory W. Henry, Greg Laughlin, & Jack J. Lissauer	580

### CONTENTS

	Page
OBSERVABLE PROPERTIES OF THE BREAKOUT MODEL FOR CORONAL MASS EJECTIONS B. J. Lynch, S. K. Antiochos. P. J. MacNeice, T. H. Zurbuchen, & L. A. Fisk	589
OBSERVATIONAL CONSEQUENCES OF A MAGNETIC FLUX ROPE EMERGING INTO THE CORONA © S. E. Gibson, Y. Fan, C. Mandrini, G. Fisher, & P. Demoulin	600
Non-LTE RADIATIVE TRANSFER IN MODEL PROMINENCES, I. INTEGRATED INTENSITIES OF HE $_{\rm I}$ TRIPLET LINES N. Labrosse & P. Gouttebroze	614
WAVELET PHASE COHERENCE ANALYSIS: APPLICATION TO A QUIET-SUN MAGNETIC ELEMENT © D. Shaun Bloomfield, R. T. James McAteer, Bruce W. Lites, Philip G. Judge, Mihalis Mathioudakis, & Francis P. Keenan	623
THE EVOLUTION OF AN IMPACT-GENERATED PARTIALLY VAPORIZED CIRCUMPLANETARY DISK Ryosuke Machida & Yutaka Abe	633
DISCOVERY OF A CANDIDATE INNER OORT CLOUD PLANETOID  Michael E. Brown, Chadwick Trujillo, & David Rabinowitz	645
MECHANISM OF FORMATION OF GLASS WITH EMBEDDED METAL AND SULFIDES $J.\ P.\ Bradley.\ \&\ Z.\ \&\ .Dai$	650
A MULTISCALE CENTRAL DIFFERENCE SCHEME APPLIED TO MAGNETOHYDRODYNAMIC SIMULATIONS OF COMETARY ATMOSPHERES © Mehdi Benna, Paul R. Mahaffy, Peter MacNeice, & Kevin Olson	656
TEST PARTICLE ENERGIZATION BY CURRENT SHEETS AND NONUNIFORM FIELDS IN MAGNETOHYDRODYNAMIC TURBULENCE Pablo Dmitruk, W. H. Maithaeus, & N. Seenu	667
LABORATORY MICROWAVE SPECTROSCOPY OF THE CYANOMETHYL RADICAL, CH <sub>2</sub> CN H. Ozeki, T. Hirao, S. Saito, & S. Yamamoto	680
DEUTERATION OF CH+N ( $n=3-5$ ) IN COLLISIONS WITH HD MEASURED IN A LOW-TEMPERATURE ION TRAP O. Asvany, S. Schlemmer, & D. Gerlich	685
2004 DECEMBER 20, NUMBER 2	
COSMIC STAR FORMATION, REIONIZATION, AND CONSTRAINTS ON GLOBAL CHEMICAL EVOLUTION Frédéric Daigne, Keith A. Olive, Elisabeth Vangioni-Flam, Joseph Silk, & Jean Audouze	693
SPECTROSCOPIC PROPERTIES OF THE $z\approx 4.5~{\rm Ly}\alpha$ EMITTERS Steve Dawson, James E. Rhoads, Sangeeta Malhotra, Daniel Stern, Arjun Dey. Hyron Spinrad, Buell T. Jannuzi, JunXian Wang, & Emily Landes	707
PROBING THE INTERGALACTIC MEDIUM—GALAXY CONNECTION TOWARD PKS 0405—123. I. ULTRAVIOLET SPECTROSCOPY AND METAL-LINE SYSTEMS © Jason X. Prochaska, Hsiao-Wen Chen, J. Christopher Howk, Benjamin J. Weiner. & John Mulchaey	718
A NEW PHOTOMETRIC TECHNIQUE FOR THE JOINT SELECTION OF STAR-FORMING AND PASSIVE GALAXIES AT 1.4 $\lesssim z \lesssim$ 2.5 $$ $^{\circledR}$	746
E. Daddi, A. Cimatti, A. Renzini, A. Fontana, M. Mignoli, L. Pozzetti, P. Tozzi, & G. Zamorani  EVOLUTION AND COLOR DEPENDENCE OF THE GALAXY ANGULAR CORRELATION FUNCTION: 350,000	765
GALAXIES IN 5 SQUARE DEGREES Alison L. Coil, Jeffrey A. Newman, Nick Kaiser, Marc Davis, Chung-Pei Ma. Dale D. Kocevski, & David C. Koo	700
THE PAIRWISE VELOCITY DISPERSION OF GALAXIES: LUMINOSITY DEPENDENCE AND A NEW TEST OF GALAXY FORMATION MODELS © Y. P. Jing & G. Börner	782
WEAK LENSING BY LARGE-SCALE STRUCTURE WITH THE FIRST RADIO SURVEY Tzu-Ching Chang, Alexandre Refregier, & David J. Helfand	794
SPECTROPHOTOMETRIC AND WEAK LENSING SURVEY OF A SUPERCLUSTER AND TYPICAL FIELD REGION. I. SPECTROSCOPIC REDSHIFT MEASUREMENTS  R. E. Smith, H. Dahle, S. J. Maddox, & P. B. Lilje	811
MEASUREMENTS OF SUNYAEV-ZEL'DOVICH EFFECT SCALING RELATIONS FOR CLUSTERS OF GALAXIES B. A. Benson, S. E. Church, P. A. R. Ade, J. J. Bock, K. M. Ganya, C. N. Henson, & K. L. Thompson	829
THE DISTRIBUTION OF TWO-DIMENSIONAL ECCENTRICITY OF SUNYAEV-ZEL'DOVICH EFFECT AND X-RAY SURFACE BRIGHTNESS PROFILES YG. Wang & ZH. Fan	847
WARM-HOT INTERGALACTIC MEDIUM EMISSION AND THE CLUSTER SOFT EXCESS: A MODEL COMPARISON   J. Mittaz. R. Lieu, R. Cen, & M. Bonamente	860

#### CONTENTS

STUDYING THE STAR FORMATION HISTORIES OF GALAXIES IN CLUSTERS FROM COMPOSITE SPECTRA Alan Dressler, Augustus Oemler, Jr., Bianca M. Poggianti, Ian Smail, Scott Trayer, Stephen A. Shectman. Warrick J. Couch, & Richard S. Ellis	867
K-BAND PROPERTIES OF GALAXY CLUSTERS AND GROUPS: BRIGHTEST CLUSTER GALAXIES AND INTRACLUSTER LIGHT © Yen-Ting Lin & Joseph J. Mohr	879
FEEDBACK IN ACTIVE GALACTIC NUCLEUS HEATING OF GALAXY CLUSTERS M. Hoeft & M. Brüggen	896
THE FUNDAMENTAL PLANE EVOLUTION OF ACTIVE GALACTIC NUCLEUS HOST GALAXIES © Jong-Hak Woo, C. Megan Urry, Paulina Lira, Roeland P. van der Marel, & Jose Maza	903
OBSCURATION AND ORIGIN OF NUCLEAR X-RAY EMISSION IN FR I RADIO GALAXIES © D. Donato, R. M. Sambruna, & M. Gliozzi	915
AN XMM-NEWTON OBSERVATION OF THE SEYFERT 2 GALAXY NGC 6300. I. THE NUCLEUS Chiho Matsumoto, Aida Nava, Larry A. Maddox, Karen M. Leighly, Dirk Grupe, Hisamitsu Awaki, & Shiro Ueno	930
AN EXPANDED ROSSI X-RAY TIMING EXPLORER SURVEY OF X-RAY VARIABILITY IN SEYFERT I GALAXIES ©  A. Markowitz & R. Edelson	939
THEORETICAL MODELING OF THE DIFFUSE EMISSION OF GAMMA RAYS FROM EXTREME REGIONS OF STAR FORMATION: THE CASE OF ARP 220  Diago F. Torres	966
DIRECT EXTRAGALACTIC DISTANCE DETERMINATION USING X-RAY SCATTERING  B. T. Draine & Nicholas A. Bond	987
LUMINOUS COMPACT BLUE GALAXIES IN THE LOCAL UNIVERSE Jessica K. Werk, Anna Jangren, & John J. Salzer	1004
A SAMPLE OF FIELD ELLIPTICALS Rodney M. Smith, Vicent J. Martinez, & Matthew J. Graham	1017
DUST ATTENUATION IN LATE-TYPE GALAXIES. I. EFFECTS ON BULGE AND DISK COMPONENTS D. Pierini, K. D. Gordon, A. N. Witt, & G. J. Madsen	1022
A CHANDRA VIEW OF THE NORMAL SO GALAXY NGC 1332. II. SOLAR ABUNDANCES IN THE HOT GAS AND IMPLICATIONS FOR SUPERNOVA ENRICHMENT © Philip J. Humphrey, David A. Buote. & Claude R. Canizares	1047
THE ROTATION CURVES OF DWARF GALAXIES: A PROBLEM FOR COLD DARK MATTER? © George Rhee, Octavio Valenzuela, Anatoly Klypin, Jon Holtzman, & Bhasker Moorthy	1059
EJECTION OF SUPERNOVA-ENRICHED GAS FROM DWARF DISK GALAXIES P. Chris Fragile, Stephen D. Murray, & Douglas N. C. Lin	1077
THE RISE OF THE s-PROCESS IN THE GALAXY © Jennifer Simmerer, Christopher Sneden, John J. Cowan, Jason Collier, Vincent M. Woolf, & James E. Lawler	1091
GALACTIC METALLICITY GRADIENTS DERIVED FROM A SAMPLE OF OB STARS Simone Dafton & Katia Cunha	1115
THE NATURE OF THE VARIABLE GALACTIC CENTER SOURCE IRS 16SW D. L. DePoy, J. Pepper, Richard W. Pogge, Amelia Stutz, M. Pinsonneault, & K. Sellgren	1127
FORMATION OF GLASS WITH EMBEDDED METAL AND SULFIDES FROM SHOCK-ACCELERATED CRYSTALLINE DUST IN SUPERBUBBLES © A. J. Westphal & J. P. Bradley	1131
1" RESOLUTION MAPPING OF THE MOLECULAR ENVELOPE OF THE PROTOPLANETARY NEBULA CRL 618 © C. Sánchez Contreras, V. Bujarrabal, A. Castro-Carrizo, J. Alcolea, & A. Sargent	1142
STRUCTURE OF THE DENSE MOLECULAR GAS IN THE NGC 1333 IRAS 4 REGION Minho Choi, Takeshi Kamazaki, Ken'ichi Tatematsu, & Jean-François Panis	1157
ACCRETION SIGNATURES FROM MASSIVE YOUNG STELLAR OBJECTS R. D. Blum, C. L. Barbosa, A. Damineli, P. S. Conti, & S. Ridgway	1167
TWO-DIMENSIONAL RADIATIVE TRANSFER IN PROTOSTELLAR ENVELOPES. III. EFFECTS OF STELLAR TEMPERATURE Barbara. A. Whitney, Rémy Indebetouw, J. E. Bjorkman, & Kenneth Wood	1177
OPTICAL OUTFLOWS IN THE R CORONAE AUSTRALIS MOLECULAR CLOUD  Hongchi Wang, Reinhard Mundt, Thomas Henning, & Dániel Apai	1191
TESTING THE REALITY OF STRONG MAGNETIC FIELDS ON T TAURI STARS: THE NAKED T TAURI STAR HUBBLE 4 Christopher M. Johns, Krull. Leff 4, Valenti, & Staven H. Saur.	1204

CONTENTS viii Page

NEW BROWN DWARFS AND AN UPDATED INITIAL MASS FUNCTION IN TAURUS K. L. Luhman

A PARAMETER STUDY OF TYPE II SUPERNOVA LIGHT CURVES USING 6  $M_{\odot}$  He CORES

1216

Timothy R. Young HETE OBSERVATIONS OF THE GAMMA-RAY BURST GRB 030329: EVIDENCE FOR AN UNDERLYING 1233

SOFT X-RAY COMPONENT

1251

R. Vanderspek, T. Sakamoto, C. Barraud, T. Tamagawa, C. Graziani, M. Suzuki, Y. Shirasaki, G. Prigozhin, J. Villasenor, J. G. Jernigan, G. B. Crew, J.-L. Atteia, K. Hurley, N. Kawai, D. Q. Lamb, G. R. Ricker, S. E. Woosley, N. Butler, J. P. Doty, A. Dullighan, T. Q. Dongahy, E. E. Fenimore, M. Galassi, M. Matsuoka, K. Takagishi, K. Torii, A. Yoshida, M. Boer, J.-P. Dezalav, J.-F. Olive, J. Braga,

R. Manchanda, & G. Pizzichini

SIGNATURE OF ELECTRON CAPTURE IN IRON-RICH EJECTA OF SN 2003du © Peter Höflich, Christopher L. Gerardy, Ken'ichi Nomoto, Kentaro Motohara, Robert A. Fesen, Keiichi Maeda. Takuva Ohkubo, & Nozomu Tominaga

1258

ARE MAGNETIC WIND-DRIVING DISKS INHERENTLY UNSTABLE? Arich Könial

1267

ON THE ORIGIN OF RADIO EMISSION IN THE X-RAY STATES OF XTE J1650-500 DURING THE 2001-2002 OUTBURST

1272

S. Corbel, R. P. Fender, Y. A. Tomsick, A. K. Tzioumis, & S. Tingay

X1908+075: A PULSAR ORBITING IN THE STELLAR WIND OF A MASSIVE COMPANION A. M. Levine, S. Rappaport, R. Remillard, & A. Savcheva

1284

THE SMALL BLUE STRAGGLER STAR POPULATION IN THE DENSE GALACTIC GLOBULAR CLUSTER NGC 6752 E. Sabbi, F. R. Ferraro. A. Sills, & R. T. Rood

1296

OGLE-2003-BLG-238: MICROLENSING MASS ESTIMATE OF AN ISOLATED STAR

1307

Guanyfei Jiang, D. L. DePoy, A. Gal-Yam, B. S. Gaudi, A. Gould, C. Han, Y. Lipkin, D. Maoz, E. O. Ofek, B.-G. Park, R. W. Pogge (The \( \psi \) FUN Collaboration), A. Udalski, M. Kubiak, M. K. Szymański, O. Szewczyk, K. Zebruń, Ł. Wyrzykowski, I. Soszyński, G. Pietrzyński (THE OGLE COLLABORATION), M. D. Albrow, J.-P. Beaulieu, J. A. R. Caldwell, A. Cassan, C. Coutures, M. Dominik, J. Donatowicz, P. Fouqué, J. Greenhill, K. Hill, K. Horne, S. F. Jorgensen, U. G. Jørgensen, S. Kane, D. Kubas, R. Martin, J. Menzies, K. R. Pollard, K. C. Sahu, J. Wambsganss, R. Watson, & A. Williams (THE PLANET COLLABORATION)

1316

EFFECTS OF METALLICITY ON THE ROTATIONAL VELOCITIES OF MASSIVE STARS Laura R. Penny, Amanda J. Sprague, George Seago, & Douglas R. Gies

ASTROMETRIC DISCOVERY OF GJ 164B © Steven H. Pravdo, Stuart B. Shaklan, Todd Henry, & G. Fritz Benedict 1323

INITIAL RESULTS FROM THE PALOMAR ADAPTIVE OPTICS SURVEY OF YOUNG SOLAR-TYPE STARS: A BROWN DWARF AND THREE STELLAR COMPANIONS

1330

SPECTRA OF THE X-RAY EMISSION INDUCED IN THE INTERACTION BETWEEN THE SOLAR WIND AND THE HELIOSPHERIC GAS ©

1347

R. Pepino, V. Kharchenko, A. Dalgarno, & R. Lallement

1353

EXACT STEADY STATE RECONNECTION SOLUTIONS IN WEAKLY COLLISIONAL PLASMAS P. G. Watson & F. Porcelli

SELF-CONSISTENT STUDIES OF ELECTRON ACCELERATION TO ULTRARELATIVISTIC ENERGIES

1361

BY UPPER HYBRID WAVES M. E. Dieckmann, B. Eliasson, & P. K. Shukla

Stanimir A. Metchev & Lynne A. Hillenbrand

ERRATUM: "OBSERVATIONS OF WATER VAPOR OUTFLOW FROM NML CYGNUS" (ApJ, 610, 427 [2004]) Viktor Zubko, Di Li, Tanya Lim, Helmut Feuchtgruber, & Martin Harwit

1371



